

**Amendments to the Specification:**

Please replace the abstract with the following amended abstract:

~~The present invention is a~~ A system for distributing digital audio content that is broadcast over radio is provided. Subscribers to the system activate a selection ~~means~~ function at any time during the broadcast of the audio content they want to purchase or obtain more information on. The selection ~~means~~ function sends a signal having the subscriber's identity and the radio station identity. A signal receiver cross-references the time in which the signal was sent with the radio station identity to determine what audio content the subscriber wants and sends the requested information to the subscriber.

**BEST AVAILABLE COPY**